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2 334936 148/\$.ccls. 428/\$.ccls. 360/\$.ccls. 148/\$.ccls. 428/\$.ccls. 360/\$.ccls. 12578 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPU
2 334936 148/\$.ccls. 428/\$.ccls. 360/\$.ccls.
2 334936 148/\$.ccls. 428/\$.ccls. 360/\$.ccls. 12578 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) 1391251 thin adj2 film ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film)
2 334936 148/\$.ccls. 428/\$.ccls. 360/\$.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;
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3 12578 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. USPAT; USPA
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4 391251 thin adj2 film thin adj2 film thin adj2 film ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. ((nitrogen N) and (oygen O) and (thin adj2 film) (1154995 magnetic US-PGPUB; EPO; JPO; DERWENT USPAT; USPA
4 391251 thin adj2 film 5 3511 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) 6 1154995 magnetic EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO
4 391251 thin adj2 film 5 3511 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) 6 1154995 magnetic DERWENT USPAT; US-PGPUB; EPO; JPO;
4 391251 thin adj2 film 5 3511 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) 6 1154995 magnetic USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;
5 3511 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) 6 1154995 magnetic US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;
5 3511 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) 6 1154995 magnetic EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; DEPO; DEPO; DEPO; JPO; DEPO; JPO; DEPO; DE
5 3511 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) 6 1154995 magnetic DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; DEPO; D
428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;
428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;
6 1154995 magnetic EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;
6 1154995 magnetic DERWENT USPAT; 2003/08/31 15 US-PGPUB; EPO; JPO;
US-PGPUB; EPO; JPO;
US-PGPUB; EPO; JPO;
DERWENT
7 2280 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. USPAT; 2003/08/31 15
428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) and magnetic US-PGPUB;
EPO; JPO;
DERWENT
8 80778 polycrystalline USPAT; 2003/08/31 15
US-PGPUB;
EPO; JPO;
DERWENT
9 217 ((nitrogen N) and (oygen O) and (Fe iron)) and (148/\$.ccls. USPAT; 2003/08/31 16
428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) and magnetic and US-PGPUB;
polycrystalline EPO; JPO;
DERWENT
10 5467 148/306.ccls. 148/315.ccls. 360/125.ccls. 360/126.ccls. USPAT; 2003/08/31 16
(420/8, 420/117, 420/123, 420/124, 420/126, US-PGPUB;
420/127, 420/83).ccls. EPO; JPO;
11 18 ((nitrogen N) and (ovgen O) and (Fe iron)) and (148/306 ccls. USPAT: 2003/08/31 17
420/122, 420/123, 420/124, 420/126, 420/127, 420/83).ccls.)
12 131324 (nitrogen N) and (oygen O) and (Fe iron) USPAT; 2003/08/31 16
US-PGPUB;
EPO; JPO;
DERWENT
13 5314 428/900.ccls. USPAT; 2003/08/31 17
US-PGPUB;
EPO; JPO;
DERWENT
14 52 ((nitrogen N) and (oygen O) and (Fe iron)) and 428/900.ccls. USPAT; 2003/08/31 17
and (thin adj2 film) and magnetic and polycrystalline US-PGPUB;
EPO; JPO;
DERWENT
15 49 (((nitrogen N) and (oygen O) and (Fe iron)) and 428/900.ccls. USPAT; 2003/08/31 17
and (thin adj2 film) and magnetic and polycrystalline) not US-PGPUB;
(((nitrogen N) and (oygen O) and (Fe iron)) and EPO; JPO;
(148/306.ccls. 148/315.ccls. 360/125.ccls. 360/126.ccls. DERWENT
(420/8, 420/117, 420/122, 420/123, 420/124, 420/126,
420/127, 420/83).ccls.) and (thin adj2 film) and magnetic and
polycrystalline)

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16	35	"Fe-M-O"	USPAT;	2003/08/31 17:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
17	31	(thin adj2 film) and "Fe-M-O"	USPAT;	2003/08/31 17:19
1	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
18	1	(thin adj2 film) and polycrystalline and "Fe-M-O"	USPAT;	2003/08/31 17:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	